						C	
MO.NO	Description	Part No	Part Noun Qual	Part Qty Issued	Tot Material Act	Act Tot Labor Cost	Actual Tot Cost
02-60456-00	Capital Tracking Work Order for addition of primary superheater tubing in both units.	D	BASE OPTION: ENGINEERING DESIGN AND MATERIALS TO RELOCATE THE DRUM-LEVEL SENSING LINES ACCORDING TO B&W'S PROPOSED SCOPE OF SUPPLY (ENGINEERING AND MATERIALS ONLY) DATED AUGUST 8,2002	0	1,539,764.09	46,327.86	1,586,091.95
		D	OPTION 1: ENGINEERING DESIGN AND MATERIALS TO MODIFY CYCLONE DIRECTIONAL SPOUTS ACCORDING TO B&W'S PROPOSED SCOPE OF SUPPLY DATED AUGUST 8, 2002	, О			
		D	OPTION 2: ENGINEERING DESIGN AND MATERIALS TO MODIFY STEAM DRUM INTERNAL BAFFLES ACCORDING TO B&W'S PROPOSED SCOPE OF SUPPLY DATED AUGUST 8, 2002	0			
		D	SERVICE: PRELIMINARY ENGINEERING ASSOCIATED WITH BOILER MODIFICATIONS. WORK WILL INCLUDE ENGINEERING REVIEW OF EXISTING IGS SYSTEM EQUIPMENT, BOILER MODEL DEVELOPMENT, AND PRELIMINARY DESIGN OF BOILER MODIFICATIONS.	0			
		D	DESIGN, SUPPLY, AND INSTALL: BOILER UPRATE MODIFICATIONS ON UNIT 1 AND UNIT 2	0			
		D	SERVICE, CARBON MONOXIDE MODELING	0			

SEE ATTACHED STANDARD AGREEMENT D SERVICE: CONSTRUCT AND EXECUTE BOILER COMPUTER MODEL TO ACCURATELY REFLECT MODIFICATIONS SPECIFIED BY BOILER CONTRACTOR AND IPSC IN ACCORDANCE WITH PREVIOUSLY SENT BOILER MODEL SPECIFICATIONS 45586 AND TERMS & CONDITIONS. MODELING WORK SHALL BE COMPLETED AND RECOMMENDATIONS PROVIDED TO IPSC WITHIN SIXTY (60) DAYS OF MODELING CONTRACT AWARD. MODELING RECOMMENDATIONS SHALL INCLUDE SPECIFIC **DIRECTION REGARDING ADEQUACY** OF DESIGN IN OVERFIRE AIR MIXING/PENETRATION; IMPACT OF PLATEN SURFACE ON STEAM TEMPERATURES, AND CONFIRMATION OF LOI AND FURNACE CLEANLINESS TARGETS. 0 D SERVICES: ENGINEERING, STRUCTURAL EVALUATION OF 9TH FLOOR DIAGONAL BRACE INTERFERENCE WITH NEW OVERFIRE AIR DUCT. TO INCLUDE ON-SITE INSPECTION AND ANALYSIS FOR RELOCATION/SUBSTITUTION OF 4 EXISTING BRACES. D SERVICE: ENGINEERING, 0

STRUCTURAL EVALUATION OF 9TH FLOOR DIAGONAL BRACE

INTERFERENCE WITH NEW OVERFIRE AIR DUCT; EVALUATION TO INCLUDE ON-SITE INSPECTION & ANALYSIS FOR RELOCATION/SUBSTITUTION OF FOUR (4) EXISTING BRACES **NOTE: WORK IS COVERED UNDER TERMS & CONDITIONS OF CONTRACT 03-45583 & INCORPORATED BY REFERENCE HEREIN** 0 D SERVICES: ENGINEERING, STRUCTURAL ALTERATIONS ASSOCIATED WITH OVERFIRE AIR DUCT DESIGN SIMPLIFICATION; TO INCLUDE: DESIGN OF STRUCTURAL ALTERATIONS OF DUCT ROUTING AT THE NINTH LEVEL OF UNIT 1 & 2 BOILERS. **NOTE: DETAILED DESIGN OF SOUTH CORNER SECTIONS AT THE NINTH LEVEL IS CONTINGENT ON APPROVAL OF REFINED CONCEPTUAL ESTIMATE IN THAT LOCATION** **NOTE: DRAWINGS SUFFICIENT FOR PROCUREMENT AND FABRICATION WORK WILL

BE PROVIDED AS PART

OF THIS WORK**

D BOARD, ANALOG TO DIGITAL

CONVERTER, 4-20MA OUTPUT,

ISOLATED, 2 CHANNEL, WITH

QUARTER TURN CONNECTOR,

0

MO.NO Description	Part No	Part Noun Qual	Part Qty Issued	Tot Material Act	Act Tot Labor Cost
	D	FOXBORO P/N 3A2-D21B BOARD, ANALOG TO DIGITAL CONVERTER, 4-20MA INPUT, 4 CHANNEL, WITH QUARTER TURN CONNECTOR, FOXBORO P/N 3A4-I2DA	0		
	D	ON SITE SERVICE: CODE COMPLIANCE, HARTFORD STEAM BOILER REPRESENTATIVE TO COORDINATE/APPROVE MODIFICATIONS PLAN FOR NEW OFA SYSTEM WITH TEI	0		
	D	RENTAL: BOILER TEST EQUIPMENT FOR THREE (3) MONTHS, GAS ANALYZERS, PRECISION ACCURACY, NOX-NO-NO2 (3), CO (3), CO2 (2), O2 (3), DATA LOGGER AND CONTROLLER DATA ACQUISITON SYSTEM	0		
		NOTE: SUPPLY TEST TECHNICIAN FOR INITIAL SETUP			
	E1307	AND TRAINING	a.e.		
		FITTING, SS CONNECTOR	25		
		FITTING, BRASS CONNECTOR TAPE, TEFLON	35 6		
		VALVE, 00.25 BALL	1		
		VALVE, BALL, TUBE-TO-TUBE, 1/4" X 1/4", 3-WAY, WHITEY P/N B43XS4	0		
	D	CONNECTOR, PORT, 1/4", BRASS, SWAGELOK P/N B-401-PC	0		
	D	CABLE, INSTRUMENT, FLAME RETARDANT, SHIELDED-TWISTED, 600 V, #16 AWG, 4-PAIR, FR-XLPE/HYP OR FR-EPR/HYP, 90 DEG C MAX OPERATING TEMPERATURE, INDIVIDUAL PAIR,	0		

Actual Tot Cost

XLPE INSULATION & HYPALON

	MO.NO De	escription	Part No	Part Noun Qual	Part Qty Issued	Tot Material Act	Act Tot Labor Cost	Actual Tot Cost	
				OVERALL SHIELDED, PLANT STANDARD, ANIXTER CATALOG NO.					
				2RH-1604SPOS					
			n	CABLE, INSTRUMENT, FLAME	0				
			U	RETARDANT,	U				
				SHIELDED-TWISTED, 600 V, #16					
				AWG, 1-PAIR,					
				FR-XLPE/HYP OR FR-EPR/HYP, 90					
				DEG C MAX					
				OPERATING TEMPERATURE,					
				INDIVIDUAL PAIR,					
				OVERALL SHIELDED, PLANT					
				STANDARD,					
				ANIXTER CATALOG NO.					
				2RH-1601POS					
			D	CABLE, INSULATED, 600 V, FLAME	0				
				RETARDANT,					
				#12 AWG, 3-CONDUCTOR,					
				XLPE/HYP, 90 DEG C					
				MAX OPERATING TEMPERATURE,					
-				PLANT STANDARD,					
				ANIXTER CATALOG NO. 2RH-1203					
				BATTERY, 001.5 VOLT	32				
				BATTERY, 001.5 VOLT	28				
				FLASHLIGHT, 2 CELL	11				
				COVERALL, DISPOSABLE	2				
			U	SYSTEM OVERFIRE AIR, FOR UNIT 1	U				
			D	INVOICE NO. 6268-1	0				
				BOILER MODEL & GENERAL					
				ARRANGEMENT DRAWINGS					
				MANUFACTURING DRAWINGS					
				RAW MATERIAL ORDERED &					
				DELIVERED					
			D	CABLE, NEC RATED TC,	0				
				INSTRUMENT, 4-PAIR CONDUCTOR,					
				16 AWG, 600 VOLT, 90 DEG C,					
				WIDE THOUGHTON O HVOLLOW					

	MO.NO	Description	Part No	Part Noun Qual	Part Qty Issued	Tot Material Act	Act Tot Labor Cost	1
				JACKET, SHIELDED, WITH DRAIN WIRE, 3-PAIR BLACK AND WHITE, WITH NUMBERS,				
				ANIXTER CAT NO. 2RH-1604SPOS				
			48286	BUCKET, UTILITY	11			
			74894	LID, 5-GAL BUCKET	10			
-			D	CABLE, INSTRUMENT, 600 V, 16 AWG, SINGLE TRIAD, FIRE	0			
				RESISTANT, XLPE, HYPALON, 90				
				DEG C MAX				
				OPERATING TEMPERATURE, ANIXTER				
				CAT NO. 2RH1601TOS				
			D	CABLE, POWER, 12 AWG,	0			
				4-CONDUCTOR, COATED COPPER,				
				FIRE RETARDANT, XLPE, HYPALON,				
				90 DEG C MAX				
				OPERATING TEMPERATURE, ANIXTER				
				CAT NO. 2RH1204				
				GAS, CALIBRATION	1			
				PAINT, SPRAY	6			
				TAPE, DUCT	2			
				BATTERY, 001.5 VOLT	6			
			D	INVOICE NO. 138799	0			
			75000	IPSC REVISED STEEL FOR OFA				
				LAMP, SODIUM FITTING, COPPER SOLDER	1 50			
				TAPE, ELECTRICAL	1			
				MARKER, METAL	1			
				STONE, SOAP	2			
				MODIFY UNIT 1 STEAM DRUM LEVEL	0			
			_	TAPS ON INSIDE	·			
				IN ACCORDANCE WITH B&W DESIGN				
				DRAWINGS				
			D	BOARD, ANALOG-TO-DIGITAL	0			
				CONVERTER, 4-20 MA OUTPUT,				
				ISOLATED, 2-CHANNEL, INCLUDES				
				QUARTER				
				TURN CONNECTOR, FOXBORO P/N				
				3A2-D2IB				

Actual Tot Cost

MO.NO	Description	Part No	Part Noun Qual	Part Qty Issued	Tot Material Act	Act Tot Labor Cost	Actual Tot Cost
		2627	BOARD, FOXBORO (CCS)	0			
		D	CABLE, INSULATED, 600 V, FLAME	0			
			RETARDANT,				
			#12 AWG, 3-CONDUCTOR,				
			XLPE/HYP,				
			90 DEG C MAX OPERATING				
		D	TEMPERATURE	0			
		U	Stainless steel rod, grade 347	0			
		n	FABRICATE AND DELIVER: DUCT	0			
			WORK,	· ·			
			TO INCLUDE THE FOLLOWING:				
			36"/72" TURNING VANE SET,				
			30"/68" RECTANGULAR DUCT				
			SECTION,				
			30"/68" RECTANGULAR 90 DEG				
			ELBOW,				
			68"/30" SQUARE-TO-ROUND				
			TRANSITION,				
			46" ROUND 90 DEG ELBOW, 12"				
			THROAT, AND				
			END CAP, FLAT SHEET SIZED TO				
			EXISTING DUCT				
			**PER SKETCHES PERVIOUSLY SENT				
		3459/	BY BRET KENT** WELD MATERIAL, ELECTRODE	10			
			TAPE MEASURE, 30' X 3/4", AUTO	0			
		J	RETRACT,	v			
			STANLEY P/N 33-430				
		56150	OIL, CUTTING	1			
		D	CABLE, POWER, INSULATED, 600	0			
			VOLT,				
			FLAME RETARDANT, 4-CONDUCTOR,				
			12 AWG,				
			XLPE/HYPLON, 90 DEG C MAX				
			OPERATING TEMPERATURE				
		D	CABLE, INSTRUMENT,	0			
			SHIELDED-TWISTED, FLAME				
			RETARDANT, 600 VOLT, 16 AWG,				

MO.NO	Description	Part No Part Noun Qual	Part Qty Issued	Part Qty Issued Tot Material Act Act Tot Labor Cost	ct Tot Labor Cost Act	Actual Tot Cost
		INDIVIDUAL PAIR, OVERALL SHIELDED, 1-TRIAD FR-XLPE/HYPLON OR FR-EPR/HYPLON OR FR-EPR/HYPLON OR OPERATING TEMPERATURE 48361 LAMP, SODIUM 50208 BOX, JUNCTION 19933 BOX, JUNCTION 7738 CAP, 01.50 THREADED 51607 FITTING, BULKHEAD UNION 45744 LEAD, THERMOCOUPLE 71736 GLASSES, SAFETY 50985 U-BOLT, 0.25-20 ALLOY 50815 WASHER, LOCK 72786 SUIT, BAGHOUSE 75693 SHIELD, TUBE	2 2 13 2 4			
02-60456-01	INSTALL TEMPORARY POWER ON THE 9TH AND 14TH FLOORS OF THE BOILER FOR BOILER OVER-FIRE AIR MODS.		0 0 4 4 0 0 0	88 88	3,699.73	22,050.31
		D SAFETY SWITCH, 100 AMP, HEAVY-DUTY, 600 V, SINGLE THROW, NON-FUSIBLE, 3-WIRE, SQUARE D P/N HU363 OR EQUAL 65608 BREAKER, 00100.0 AMP 53478 STEEL, ANGLE 23298 STEEL, CHANNEL 53497 STEEL, CHANNEL 76126 CONNECTOR, CORD 30300 PAINT, SPRAY 57589 WIRE (ELECT), THHN 5457 TERMINAL, 1 HOLE LUG 5647 TERMINAL, 1 HOLE LUG 5647 TERMINAL, RING TONGUE 51753 TY-RAP, CABLE 50179 BREAKER, 00050.0 AMP D BREAKER, 100 AMP, 2-POLE, 480	8 23 70 10 10 149 40 149 470 470 480 0			

MO.NO Description	Part No Part Noun Qual		Part Qty Issued	Part Qty Issued Tot Material Act	Act Tot Labor Cost Actual Tot Cost	: Actual Tot Cost
	V, WESTINGHOUSE, EHD P/N 2100 D 200 AMP WESTINHOUSE BREAKER, POWER PANEL, EHB 2100, 2 POLE FOR A 208V PANEL. 62193 CONNECTOR, CORD CAP 59871 BREAKER, 00080.0 AMP D FLOWMETER, GAS, 10" SCALE, RANGE SCFH 10-100, 1/2" NPT, DWYER INSTRUMENTS RM RATE-MASTER, M/N RMC-102-SSV D FLOWMETER, GAS, 10" SCALE, RANGE SCFH 40-400, 1/2" NPT, DWYER INSTRUMENTS RM RATE-MASTER, M/N RMC-104-SSV	ISE BREAKER, 2100, 2 POLE AP O" SCALE, I, NSTRUMENTS RM NSTRUMENTS RM I)	0 4 - 0			
02-60456-02 TIME EXPENDED FOR GARY SPERRY TO REMOVE SOOTBLOWER CAB INTERFERENCES FOR NEW SUPERHEATER UPRATE PROJ.			0	00.0	1,595.97	1,595.97
02-60456-03 TIME EXPENDED ON 1/7/03 FOR TWO ELECTRIC SHOP APPRENTICES TO HELP GARY SPERRY.			0	0.00	918.00	918.00
02-60456-04 REMOVE INTERFERING GUTTER FOR NEW OVER FIRE AIR DUCTWORK AND REWORK IN CONDUIT.	50609 ROD, ALLTHREAD		34	167.63	5,384.31	5,551.94
	50618 ROD, ALLTHREAD 58400 CONDUIT, RIGID 18284 UNISTRUT, CHANNEL 58406 CONDUIT, EMT		0000			
02-60456-05 ASSIST WITH WIRING ON BOILER OVER-FIRE AIR PROJECT DURING U1 OUTAGE. WILL REQUIRE PRE-OUTAGE WORK.			002	7,456.68	9,303.39	16,760.07
		OLDER	0 0			
	65672 FITTING, COPPER SOLDER D REDUCER, COUPLING, SWEAT, 1-1/8" x 7/8" OD: 1" x 3/	OLDER i, SWEAT, 1" X 3/4"	0 0			
	NOMINAL, COPPER, JOHNSTONE P/N R53-679.	-679.				
	23955 TUBING, 00.500 OD 51219 FITTING. SS TEE		0			
	-		,			

	MO.NO	Description	Part No	Part Noun Qual	Part Qty Issued	Tot Material Act	Act Tot Labor Cost	Actual Tot Cost
			51211	FITTING, SS ELBOW	0			
			D	FITTING, 1/2" BULKHEAD, 1/2"	0			
				TUBE X 1/2" TUBE, SWAGELOK P/N				
				SS-810-61, SSP P/N ISS-D8BU				
			51294	FITTING, SS CONNECTOR	0			
			6612	ANTI-SEIZE, HI TEMP	0			
			D	HOSE, FLEXIBLE, SS, WITH 304	0			
				SS BRAID ON OUTSIDE, 316 SS				
				CORE TUBE, AND 1/2" TUBE				
				CONNECTOR ON BOTH ENDS, 1,500				
				DEG F WORKING TEMPERATURE, >				
				250 PSI PRESSURE RATING, SSP				
				P/N 8CF1632FN32FNS6-23"	•			
			ט	DESLAGGER, AUTOMATIC PORT,	0			
				SYN-FAB P/N MSSOO34 WALLBOX, HD, SYN-FAB P/N	0			
			U	SAMOOO7	U			
			49988	PLATE, CHECKER	0			
			7739	CAP, 02.00 THREADED	0			
				PIPE, SEAMLESS	0			
			57539	THERMOCOUPLE, TYPE E	0			
			57175	FITTING, BRASS CONNECTOR	0			
			77301	TUBING, 00.500 OD	0			
			2627	BOARD, FOXBORO (CCS)	0			
	02-60456-06	SEND OUT FOR REBUILD, BREAKER, 80 AMPS, 3 POLES,	D	REPAIR AND RETURN, BREAKER,	0	0.00	0.00	0.00
		600 VOLT MOLDED CASE, WESTINGHOUSE #HFB3080.		CIRCUIT, MOLDED CASE,				
				80 AMPS, 3 POLE, 600 VOLT,				
				WESTINGHOUSE #HFB3080.				
				REBUILD TO LIKE NEW CONDITION,				
				TEST AND RETURN.				
_	02-60456-07	INSTALL SCAFFOLDING AS PER DARWIN BILLS NEEDS AND			0	0.00	299.50	299.50
J	02-60/56-08	INSTRUCTIONS, CONTACT DARWIN UNIT 1 PREOUTAGE: DISCONNECT AND REMOVE			0	0.00	410 O7	419.07
1	02 00430°00	ELECTRICAL FROM N/S 9TH FL WALL BLOWERS.			U	0.00	618.97	618.97
	02-60456-09	REPBUILD AND/OR REPAIR 0050.0 AMP BREAKER.			0	0.00	0.00	0.00
,)		UNIT 1 "OVER-FIRE CONTRACTOR COST TRACKER"	76469	ICE, CUBED	397	4,064.07		4,523.43
ì		(FOR PHIL HAILES)	. 0-107	,	371	4,004.01	437.30	4,763.43
)			5057	SEAL, OIL	0			
			5707	RAGS, COTTON	50			
)								

MO.NO	Description	Part No	Part Noun Qual	Part Qty Issued	Tot Material Act	Act Tot Labor
		41973	CAN, SAFETY	2		
			CLAMP, WIRE ROPE	8		
		36655	PLANK, SCAFFOLDING	20		
		50742	CLAMP, WIRE ROPE	12		
		23467	VALVE, 01.00 GLOBE	0		
		45826	VALVE, 01.00 GLOBE	1		
		23316	STEEL, ANGLE	20		
		15123	ELBOW, 02.00 SOCKETWELD	2		
		7494	CAP, 02.00 SOCKETWELD	1		
		45078	REDUCER, 02.00 THREADED	1		
		72785	SUIT, BAGHOUSE	1		
		53523	STOCK, SHIM	1		
		12613	TEE, 00.75 THREADED	2		
		12803	TEE, 00.75 THREADED	2		
		52104	METAL SCREW, 0.25 SELF-DRILL	1000		
		52105	METAL SCREW, 0.25 SELF-TAP	1000		
		52106	METAL SCREW, 0.25 SELF-TAP	1000		
		52107	METAL SCREW, 0.25 SELF-TAP	1000		
		77300	SCREW, METAL SELF-TAPPING	2000		
		60945	STAPLE, WIDE CROWN	0		
		22466	TUBING, 02.50 OD	0		
		18345	U-BOLT, CONDUIT/PIPE	8		
		7442	STEEL, ANGLE	100		
		51342	CAP SCREW, 0.250-20	10		
		50691	BOLT, 0.625-11 SS	92		
		53346	CRAYON, TEMILSTICK	5		
		53345	CRAYON, TEMILSTICK	3		
		16041	NIPPLE, 00.75 THREADED	1		
		5 73 41	LAMP, METAL HALIDE	2		
		71474	REFRACTORY, RAMABLE	0		
		38189	NUT, 000.625	20		
		50716	NUT, 000.625	0		
		50617	ROD, ALLTHREAD	4		
		55730	WELD MATERIAL, CODE ELECTRODES	50		
		1998	EYEGLASS, CLEANER	0		
			STATION, CLEANING	2		
		53407	STEEL, ROUND	30		
			ELBOW, 01.00 SOCKETWELD	2		
		15132	ELBOW, 01.00 SOCKETWELD	1		

Cost Actual Tot Cost

	MO.NO	Description	Part No	Part Noun Qual	Part Qty Issued	Tot Material Act	Act Tot Labor Cost	Actual Tot Cost
			56171	PIPE, SEAMLESS	4			
			50099	TAPE, ELECTRICAL	1			
			50821	WASHER, FLAT	274			
			52050	WASHER, FLAT	200			
			23350	STEEL, ROUND	72			
			50118	BATTERY, 001.5 VOLT	6			
			50115	BATTERY, 001.5 VOLT	6			
			50126	PAINT, SPRAY	3			
			10989	ELBOW, 02.00 SOCKETWELD	8			
			55731	WELD MATERIAL, CODE ELECTRODES	50			
			5273	WELD MATERIAL, ELECTRODE	50			
			13934	ELBOW, 02.50 BUTTWELD	1			
			50902	PIN, COTTER	2			
			53655	WELD MATERIAL, ELECTRODE	100			
			41416	COMPOUND, SEALANT	6			
			15199	ELBOW, 01.00 SOCKETWELD	5			
			10985	ELBOW, 01.00 SOCKETWELD	10			
			7935	COUPLING, 01.00 SOCKETWELD	6			
			48404	U-BOLT,	12			
			18342	U-BOLT, CONDUIT/PIPE	12			
				COMPOUND, SEALANT	4			
			51000	BLANKET, FIRE	42			
			54713	STEEL, TUBING	0			
	02-60456-11	PROVIDE 1&C SUPPORT IN OVER FIRE AIR PROJECT. TUBING, WIRING, INSTALLATION AND TESTING WILL BE REQUIRED FOR CAMS AIR MONITOR SYSTEMS.			0	0.00	0.00	0.00
	02-60456-12	UNIT 1 "OVER-FIRE CONTRACTOR COST TRACKER" (FOR BRET KENT) FOR SAFEWAY SCAFFOLD	3320	PROPANE, GAS	82	158.58	0.00	158.58
			76469	ICE, CUBED	32			
			5282	TAPE, ELECTRICAL	2			
			50062	TAPE, DUCT	1			
l I			32724	FUEL, UNLEADED GAS	12			
	02-60456-13	PROVIDE ELECTRICAL SUPPORT OF THE OVER FIRE AIR PRODJECT. REMOVE LIGHTS ETC.	51720	TOWEL, CELLULOSE	1	3.42	808.73	812.15
	02-60456-14	TIME EXPENDED FOR OPERATORS ASSISTING PHIL HAILES DURING THE UNIT OUTAGE.			0	0.00	9,729.15	9,729.15
l I	02-60456-15	RETURN PRINTED OUTPUT BOARD TO FOXBORO FOR REPAIR/REPLACEMENT.	D	REPAIR/REPLACE AND RETURN: BOARD, PRINTED OUTPUT FOXBORO P/N 3A2-D2I IPSC STOCK	0	0.00	0.00	0.00

IP7_035638

MO.NO	Description	Part No	Part Noun Qual	Part Qty Issued	Tot Material Act	Act Tot Labor Cost	Actual Tot Cost
02-60456-16	UNIT 1 "OVER-FIRE COST TRACKER" FOR BOILER	D	#2627 UNIT 1 BOILER PERFORMANCE	5	51,220.25	0.00	51,220.25
	PERFORMANCE TESTING, (AARON NISSON)		TESTING FOR PRE AND POST OUTAGE MODIFICATIONS (OVERFIRE AIR				
			ND PLATEN EXTENSION) **TEST EQUIPMENT RENTAL FROM PGT BILLED ON A				
		D	MONTHLY BASIS** BOILER PERF TEST EQUIPMENT	0			
		J	RENTAL 1ST MONTH EQUIPMENT RENTAL FOR	Ü			
			3 SETS- 02, CO, CO2 & NOX, PLUS				
		D	DATA ACQUISITION SYSTEM TUBING, IMPERIAL, POLYFLO, THERMOPLASTIC POLYETHYLENE,	0			
			NATURAL, 3/8" OD, 66-D, 100 FT/RL				
			VALVE, BALL DESICCANT, T.H.E., 100%	0			
			INDICATING, 6-8 MESH, EM SCIENCE P/N EM-DX0017-1,				
		D	4/CS REGULATOR, 2-STAGE, FOR 350 CGA TANK CONNECTION,	0			
			BRASS, US WELDING P/N APE-330-350, 3-30# DELIVERY				
		D	SECOND MONTH BOILER TEST EQUIPMENT RENTAL	0			
			FOR UNIT 1 PRE-OUTAGE BASELINE (STATE UDAQ REQUESTED), ALSO INCLUDES MANPOWER SUPPORT				
		D	Rental of CO gas analyzers (2) for boiler acceptance testing	0			
			(plus test required testing) We have overranged original				
			analyzers which were set for 1000 ppm, replacements will be				

	MO.NO	Description	Part No	Part Noun Qual	Part Qty Issued	Tot Material Act	Act Tot Labor Cost	Actual Tot Cost
				10,000ppm (or 1.0%) Reference				
				quote from PGT P03-1076.				
			D	CO Calibration gas, primary	0			
				standard, CO 10,000 ppm				
				(balance N2) for Boiler				
				Performance Testing				
				(had similiar PO#03-31168) for				
				500 ppm gas				
				from AirGas Intermountain,				
				Avery McFarland (801) 288-5017, cell (801) 541-5334				
	02-60/56-17	UNIT 1 "OVER-FIRE CONTRACTOR COST TRACKER"	50910	NUT, 000.3125	184	572.85	0.00	572.85
	02-00430-17	(FOR KEN NIELSON) FOR CONTROLS INSTALLATION	30010	NOT, 000.3123	104	312.03	0.00	312.03
		(FOR REN NIELSON) FOR CONTROLS INSTALLATION	50816	WASHER, LOCK	0			
		\		WASHER, FLAT	0			
				U-BOLT, 0.25-20 ALLOY	0			
				WASHER, FLAT	0			
				WASHER, LOCK	0			
				NUT, 000.250	0			
		\		FITTING, SS UNION	0			
			1	CLAMP, WORM GEAR	0			
			1	TAPE, INSULATION	0			
			50817	WASHER, LOCK	0			
			50108	ANTI-SEIZE, LO TEMP	0			
			31334	FITTING, SS TUBE ADAPTER	0			
			51109	FITTING, SS BULKHEAD	0			
	02-60456-18	FABRICATE DOOR FRAME FOR NEW OVERFIRE AIR DOORS. (PHIL HAILES)	33021	STEEL, CHANNEL	106	371.24	1,055.26	1,426.50
		,	66252	STEEL, CHANNEL	0			
				STEEL, PLATE	0			
	02-60456-19	UNIT 1 "OVER-FIRE CONTRACTOR COST TRACKER"		STEEL, TUBING	144	320.77	0.00	320.77
:		(FOR KEN NIELSON) FOR MATERIALS USED		·				
.			19911	UNISTRUT, CHANNEL	0			
				UNISTRUT, CHANNEL	0			
				UNISTRUT, CHANNEL	0			
				PIPE, SEAMLESS	0			
1			7737	CAP, 01.25 THREADED	0			
			25440	PIPE, SEAMLESS	0			
			7738	CAP, 01.50 THREADED	0			
'								

MO.NO..... Description....... Part No Part No Part Noun Qual.......... Part Qty Issued Tot Material Act Act Tot Labor Cost Actual Tot Cost

MECHANICAL/STRUCTURAL TIME AND MATERIAL WORK BY TEI, TO MAKE

108

145.80

D OVERFIRE AIR DUCT

145.80

0.00

02-60456-20 UNIT 1 "OVER-FIRE CONTRACTOR COST TRACKER"

(FOR PHIL HAILES) FOR WINDBOX DUCT INSTALLATION

MO.NO..... Description.......................... Part No Part Noun Qual......... Part Qty Issued Tot Material Act Act Tot Labor Cost Actual Tot Cost

25 records listed.